New Mexico - Grants Field Office FY 2006 Ranking Criteria Worksheet - Grazing Lands Applicant: _____ Farm No. ____ Tract No. ____ CMS Field No's. Date:___ Preliminary Rating ___ Final Rating ___ Tribal Land _____ Non-Tribal Land ___ 1. Plants - Potential Points 120 Note: Growing season for cool season and warm season species will be from % Area in Contract Before | % Area in Contract After April 1 to October 1. (184 Days) A **Potential** Points -Points minimum of a 10 point increase is Treatment Treatment. **Points** After required in the Deferment Period to **Bench** continue ranking. Mark Grazing Plan: Intensive Livestock Grazing 40 Seasonal Livestock Grazing 20 Continuous Livestock Grazing 0 **Deferment** >75% of Growing Season 50 Period: 51-75% of Growing Season 30 (minimum 26-50% of Growing Season 10 criteria req.) 0-25% of Growing Season 0 Stocking 1 AUM/> 11.0 acres 30 Rate: 1 AUM/ 9-11.0 acres 20 1 AUM/ 6.5-8.9 acres 10 1 AUM/ < 6.4 acres 0 1. Plants Total 100% Total 100% Total: 2. Conservation Practice(s) Section - 265 Potential Points Practices used in this section of the ranking criteria, and intended to be included in the Percent of conservation plan of operations, must be cost shared. Higher priority (value) is given to those **Potential** Need - To Points practices which address multiple resource concerns, are cost effective, and have longer life **Points** be After spans. Practices in this section are grouped, one or all practices may be used. installed Soil Erosion (Sheet and Rill and/or Wind Energy) WATER DEVELOPMENTS - PERENNIAL: 516,533,574,614,642,648 (3 PTS. EA.) 18 EROSION CONTROL PRACTICES: 410,342,362 (3 PTS. EA.) 10 VEGETATION IMPROVEMENT PRACTICES: 1:314 (10 PTS) 6 VEGETATION IMPROVEMENT PRACTICES: 342,382,550 (2PTS. EA.) Water Quality (Surface Water Contaminants and Suspended Sediment) 18 WATER DEVELOPMENTS - PERENNIAL: 516,533,574,614,642,648 (3 PTS. EA.) 5 WATER DEVELOPMENTS - INTERMITTENT: 378,521A,521C,521F,636 (1 PT. EA.) EROSION CONTROL PRACTICES: 410,342,362 (3 PTS. EA.) 9 RIPARIAN AREA ENHANCEMENT PRACTICES: 382,580,392,584,657 (2 PTS. EA.) 10 Air Quality (Airborne Smoke and Dust) WATER DEVELOPMENTS - PERENNIAL: 516,533,574,614,642,648 (3 PTS. EA.) 18 9 EROSION CONTROL PRACTICES: 410,342,362 (3 PTS. EA.) VEGETATION IMPROVEMENT PRACTICES: 314 10 VEGETATION IMPROVEMENT PRACTICES: 314,342,382,550 (2 PTS. EA.) 8 Plants Condition (Health and Vigor) WATER DEVELOPMENTS - PERENNIAL: 516,533,574,614,642,648 (3 PTS. EA.) 18 EROSION CONTROL PRACTICES: 410,342,362 (3 PTS. EA.) 9 10 VEGETATION IMPROVEMENT PRACTICES: 314 (10 PTS) VEGETATION IMPROVEMENT PRACTICES: 342,382,550 (2PTS EA.) 6

10

RIPARIAN AREA ENHANCEMENT PRACTICES: 382,580,392,584,657 (2 PTS. EA.)

New Mexico - Grants Field Office			
FY 2006 Ranking Criteria Worksheet - Grazing	Lands		
Applicant: Farm No Tract No CMS Field No's.		Date:	
Tribal Land Non-Tribal Land Preliminary Rating	Final Rat	ing	
Animal Management (Population and Resource Balance)		<u> </u>	
WATER DEVELOPMENTS - PERENNIAL: 516,533,574,614,642,648 (3 PTS. EA.)	18		
WATER DEVELOPMENTS - INTERMITTENT: 378,521A,521C,521F,636 (1 PT. EA.)	5		
WILDLIFE PRACTICES: 612,657,648,650,441,380 (2 PTS. EA.)	12		
VEGETATION IMPROVEMENT PRACT: 314 (10 PT)	10		
VEGETATION IMPROVEMENT PRACTICES: 342,382,550 (2PTS. EA.)	6		
RIPARIAN AREA ENHANCEMENT PRACTICES: 382,580,392,584,657 (2 PTS. EA.)	10		
Water Quantity (Overland Flow)			
WATER DEVELOPMENTS - PERENNIAL: 516,533,574,614,642,648 (3 PTS. EA.)	18		
WATER DEVELOPMENTS - INTERMITTENT: 378,521A,521C,521F,636 (1 PT. EA.)	5		
2. Conservation Practices Section	Total:		
3. Other Considerations - Potential Points 50			
	5		After
	Potential Points	Bench- mark	Points
	1 Ollits	Points	
A At risk species are in the area and the contract will enhance habitat for the species.	10		
A At risk species are in the area and the contract will enhance habitat for the species. B. Treatment of this land could have a beneficial impact on a 303d listed stream segment.		Points	
B. Treatment of this land could have a beneficial impact on a 303d listed stream segment.	10	Points 0	
	10	Points 0	
B. Treatment of this land could have a beneficial impact on a 303d listed stream segment. C. Treatment of this land could enhance the benefits of an active sec. 319 project. Or land is within a sec. 319 project area. D. Proposed contracted area will be treated to eradicate and/or prevent infestation of Class A and/or	10	o 0	
B. Treatment of this land could have a beneficial impact on a 303d listed stream segment. C. Treatment of this land could enhance the benefits of an active sec. 319 project. Or land is within a sec. 319 project area.	10 10	o 0 0	
B. Treatment of this land could have a beneficial impact on a 303d listed stream segment. C. Treatment of this land could enhance the benefits of an active sec. 319 project. Or land is within a sec. 319 project area. D. Proposed contracted area will be treated to eradicate and/or prevent infestation of Class A and/or Class B noxious weeds, as designated by NMDA. E. The land is within a NMED designated Category I Watershed.	10 10 10	0 0 0 0	
B. Treatment of this land could have a beneficial impact on a 303d listed stream segment. C. Treatment of this land could enhance the benefits of an active sec. 319 project. Or land is within a sec. 319 project area. D. Proposed contracted area will be treated to eradicate and/or prevent infestation of Class A and/or Class B noxious weeds, as designated by NMDA.	10 10 10	0 0 0 0	
B. Treatment of this land could have a beneficial impact on a 303d listed stream segment. C. Treatment of this land could enhance the benefits of an active sec. 319 project. Or land is within a sec. 319 project area. D. Proposed contracted area will be treated to eradicate and/or prevent infestation of Class A and/or Class B noxious weeds, as designated by NMDA. E. The land is within a NMED designated Category I Watershed.	10 10 10	0 0 0 0	
B. Treatment of this land could have a beneficial impact on a 303d listed stream segment. C. Treatment of this land could enhance the benefits of an active sec. 319 project. Or land is within a sec. 319 project area. D. Proposed contracted area will be treated to eradicate and/or prevent infestation of Class A and/or Class B noxious weeds, as designated by NMDA. E. The land is within a NMED designated Category I Watershed.	10 10 10 10	0 0 0 0	
B. Treatment of this land could have a beneficial impact on a 303d listed stream segment. C. Treatment of this land could enhance the benefits of an active sec. 319 project. Or land is within a sec. 319 project area. D. Proposed contracted area will be treated to eradicate and/or prevent infestation of Class A and/or Class B noxious weeds, as designated by NMDA. E. The land is within a NMED designated Category I Watershed. 3. Other Considerations	10 10 10 10	0 0 0 0	
B. Treatment of this land could have a beneficial impact on a 303d listed stream segment. C. Treatment of this land could enhance the benefits of an active sec. 319 project. Or land is within a sec. 319 project area. D. Proposed contracted area will be treated to eradicate and/or prevent infestation of Class A and/or Class B noxious weeds, as designated by NMDA. E. The land is within a NMED designated Category I Watershed. 3. Other Considerations	10 10 10 10	0 0 0 0	